STUSSER ELECTRIC 411 EAST 54TH ST. ANCHORAGE, AK. 99518

31-Dec-14

U.S. NUCLEAR REGULATORY COMMISSION DIR. OF NUCLEAR MATERIALS SAFETY & SAFEGUARDS (NMSS) ATTN: DOCUMENT CONTROL CENTER/GLTS WASHINGTON D.C. 20555-0001

RE: REPORT

September 30, 2014 Through December 31, 2014.

THE FOLLOWING IS A LIST OF SERIAL NUMBERS AND INSTALLATION ADDRESSES FOR UNITS SOLD DURING THE ABOVE REFERENCED TIMES.

OUR LICENSE NUMBER IS 50-23255-02. EXPIRATION DATE AUGUST 31, 2022. ALL UNITS HAVE 25 CURIES EACH OR LESS.

2 UNITS - SERIAL #

H16017, H16018

Ship Date 10/21/2014

ISOLITE SLX60-10YR

FINAL INSTALLATION: GREAT NW ANCHORAGE HEALTH CTR.

4001 LAKE OTIS PARKWAY

MIKE THURSTON BUILDING OWNER

CONTACT:

ANCHORAGE, AK. 99508

(907) 242-9808

2 UNITS - SERIAL #

ISOLITE SLX60-10YR

FINAL INSTALLATION: CHARLIES PRODUCE

H18557, H18558

CONTACT:

9401 KING STREET

JASON SMITH

OPPERATIONS MANAGER

Ship Date 10/22/2014

ANCHORAGE, AK. 99515

(907) 258-1412

5 UNITS - SERIAL #

H18560 TO H18564

Ship Date 10/27/2014

ISOLITE SLX60-10YR

FINAL INSTALLATION: COMSERVE

CONTACT:

900 W. 5TH AVE

COURTNEY HEIN

PROPERTY MANAGER

ANCHORAGE, AK. 99501

(907) 770-2545

1 UNIT - SERIAL #

H18559

Ship Date 10/28/2014

ISOLITE SLX60-10YR

FINAL INSTALLATION: CHARLIES PRODUCE

9401 KING STREET

CONTACT: JASON SMITH

OPERATIONS MANAGER

ANCHORAGE AK. 99515

(907) 258-1412

--2 UNITS - SERIAL #

H16017, H16018 WERE RETURNED AND NOT USED ARet. Date 10/30/2014

ISOLITE SLX60-10YR

FINAL INSTALLATION: GREAT NW ANCHORAGE HEALTH CTR.

CONTACT:

4001 LAKE OTIS PARKWAY

MIKE THURSTON BUILDING OWNER

ANCHORAGE, AK. 99508

(907) 242-9808

SME10

3 UNITS - SERIAL #

H16017, H16018, H22575

ANCHORAGE, AK. 99518

Ship Date 11/12/2014

ISOLITE SLX60-10YR

FINAL INSTALLATION: UIC ARCTIC RESPONSE SERVICES

7260 HOMER DRIVE

CONTACT:

JAMES KEARNS

MATERIAL COORDINATOR

(907) 865-4955

4 UNITS - SERIAL #

H22570 TO H22573

Ship Date 11/24/2014

!SOLITE SLX60-10YR FINAL INSTALLATION: COMSERV

900 W. 5TH AVE.

CONTACT:

COURTNEY HEIN PROPERTY MANAGER

ANCHORAGE, AK 99501

(907) 770-2545

25 UNITS - SERIAL # ISOLITE SLX60-10YR H22544-H22568

Ship Date 11/25/2014

FINAL INSTALLATION: UAA DIPLOMACY BLDG.

4500 DIPLOMACY DRIVE

CONTACT:

BRYAN MILLER MAINT. MANAGER

ANCHORAGE, AK 99508

(907) 602-0131

1 UNIT - SERIAL # ISOLITE SLX60-20YR

H18565

Ship Date 10/14/2014

FINAL INSTALLATION: CORNERSTONE CHURCH 10431 BRAYTON DRIVE

ANCHORAGE, AK 99507

PASTOR

CONTACT:

SCOTT ROSS

(907) 349-8442

6 UNITS - SERIAL #

H18566 TO H1818571

Ship Date 11/07/2014

ISOLITE SLX60-20YR FINAL INSTALLATION: ERICHSON HELO

1936 MERRIL FIELD

CONTACT: CLAY WEBSTER

LOGISTICIAN

ANCHORAGE, AK 99501

ANCHORAGE, AK 99501

(907) 257-1591

4 UNITS - SERIAL # ISOLITE SLX60-20YR

H18572 TO H18575

Ship Date 11/13/2014

FINAL INSTALLATION: MICHEAL INVESTMENTS 6220 EAST 10TH AVE

CONTACT: GERALDINE ESTABROOK

OWNER

(907) 277-6655

1 UNIT - SERIAL # ISOLITE SLX60-20YR H18576

Ship Date 11/18/2014

FINAL INSTALLATION: G.B.R. EQUIPMENT

6300 PETERSBURG STREET BILLY RENOLDS

OWNER

CONTACT:

ANCHORAGE, AK 99507

(907) 563-3550

Page 3

1 UNIT - SERIAL #

ISOLITE SLX60-20YR

H18577

Ship Date 12/03/2014

FINAL INSTALLATION: UAA SCIENCE BUILDING

3190 ALUMNI LOOP

TOM STERNBURG

CONTACT:

MAINT. SUPERVISOR

ANCHORAGE, AK 99508

(907) 786-6980

21 UNITS - SERIAL #

ISOLITE SLX60-20YR

H23905 TO H23925

Ship Date 12/15/2014

FINAL INSTALLATION: ANCHORAGE SCHOOL DISTRICT

1301 LABAR STREET

ANCHORAGE, AK 99515

CONTACT: EUGENE DIXON

PURCHASING

(907) 348-5104

3 UNITS - SERIAL #

H23926 TO H23928

Ship Date 12/15/2014

ISOLITE 2040-20YR

FINAL INSTALLATION: ANCHORAGE SCHOOL DISTRICT

1301 LABAR STREET

ANCHORAGE, AK 99515

CONTACT:

EUGENE DIXON

PURCHASING

(907) 348-5104

OUR CURRENT STOCK IS AS FOLLOWS.

2 UNITS ISOLITE SLX60-10YR, SERIAL #

H22569, H22574

3 UNITS ISOLITE SLX60-20YR, SERIAL #

H18578, H18579, H18580

ATTACHED YOU WILL FIND A COPY OF OUR MATERIAL SAFETY DATA SHEET AND YOU WILL ALSO FIND A COPY OF OUR MATERIALS LICENSE.

THIS CONCLUDES OUR REPORT.

December 31, 2014

THANK YOU DAVID J. LOCKWOOD **BRANCH MANAGER** STUSSER ELECTRIC 411 EAST 54TH ST. ANCHORAGE, AK. 99518 (907)561-1061

U.S. NUCLEAR REGULATORY COMMISSION

PAGE _1 OF _2 PAGES Amendment No. 04

MATERIALS LICENSE

uant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee In accordance with application dated March 1, 2012 1. Consolidated Electric Distributors, Inc. 3. License number 50-23255-02 is amended in dba Stusser Electric Company Its entirety to read as follows: 2. 411 East 54th Avenue 4. Expiration date August 31, 2022 **LEAR** 5.Docket No. 030-32753 Anchorage, Alaska 99518 Byproduct, source, and/or special Chemical and/or physical form Maximum amount that licensee may nuclear material possess at any one time under this A. Hydrogen-3 Sealed Source (Isolite .25 curies per source and 5000 curies total Corporation Model SLX 9. Authorized use: A. licensee is authorized to receive, store, and redistribute FR Section 31.5, or equivalent exit signs to pe provisions of License material may be used or stored at the licensee's facilities located at 411 East 54th Avenue, Anchorage, Alaska.

- 11. License material shall be used by, or under the supervision of David J. Lockwood or Patrick Belanger.
- 12. The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory, and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.
- 13. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	2	of	2	PAGES		
		License Number 50-23255-02							
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-32753							
		Amendment No. 04			<u> </u>				

Except as specifically provided otherwise in this license, the licensee shall conduct its program in 14. accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

A. Application dated March 1, 2012

B. Letter dated August 7, 2012

C. Letter dated August 20, 2012



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date August 23, 2012

By

Justle Polden Ofen Lizette Roldán-Otero, Ph.D., Health Physicist

Nuclear Materials Safety Branch B Region IV

Arlington, Texas 76011-4511

Section V - Rea	activity Data				Ш				
Stability	Unstable □	Conditions to Avoi	d		B. B. B. B. J. J. J. J. J. B.		<u>, , , , , , , , , , , , , , , , , , , </u>	mmmmm	1 1 2 2 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1
	Stable 🔯	n/a	-						
Incompatibility (Mate	<u> </u>					and the state of t	 		Market 11 1
n/a									
.azardous Decomp	osition or Byproduc	ets				<u> </u>		<u></u>	
₁H³									
Hazardous Polymerization	May Occur	Conditions to Avoi	d						
	Will Not Occur		Production and the second						
Section VI - He	alth Hazard Dat	ta			mmm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Route(s) of Entry:	Inhala	ution?	Skin?			Ingestion?			
Route(s) of Entry.	u II ala	yes		/es		yes			
Health Hazards (Acu	te and Chronic)				·····				
Over e	xposure to ionizi	ng radiation can ca	use cancer						
									· · · · · · · · · · · · · · · · · · ·
Carcinogenicity:	NTP?	Not Listed	IARC Mond	ographs? Not Liste	4	OSHA Regulated	? No		
Signs and Symptoms	of Evnosuro	n/a		NOT LISTE	4	<u> </u>	INU		
Signs and Symptoms	s or exposure	II/a					· · · · · · · · · · · · · · · · · · ·		
Medical Conditions									***************************************
Generally Aggravate	d by Exposure	n/a	والتراوية والمراوية	-			DLUC		
						·			
Emergency and First	Aid Procedures	Consult: 1) You		icer, 2) Y	our Reg	ional USNRC (Office, 3) Yo	our State Radi	iological
``\ <u></u>	وبارتيان البوران الخباب سيبسان المسادات المسادات	Health Departm		ئىسى ھەنىلىق سىدىيلارىش، ئىس	· · · · · · · · · · · · · · · · · · ·	ta de la companya de			
Section VII D	requitions for S	Safa Handling and	llaa						
		Safe Handling and		шшш	ШШ		1111111111111		
		Released or Spilled							
1-Ventil	ate area and ren	nove sign to well ve			gloves	when handling	damaged s	sign. 3-Remov	e all
		during 60 minute ve	entilation per	riod		<u> </u>			
Waste Disposal Me			045 0 "		40.44	202 202 5422			
	<u> </u>	outlined in 10 CFR	31.5; Call	5/0-/84-	4344 or	800-888-5483	or instruction	on	
Precautions to Be T	_	nd Storing Illy as with any simil	or product						
Other Precautions	and store careru	my as with any simil	ar product						
n/a									
<u></u>	Name and the same	and the state of t			. <u> </u>	and the state of t			
Section VIII - C	ontrol Measure	:s 		mmini			minim		IIIIIIIIIIII
Respiratory Protection	on (Specify Type)			•••• <u>•</u> ••••••					
n/a	(,,,,								
and the second s	Local Exha	aust noi	rmal	Special	n/a				
Ventilation	Mechanica			Other	n/a				
Protective Gloves				Eye Prote					
n/a					n/a				
ther Protective Clo	thing or	n/a							
vvork/Hygienic Pract	tices	Do not disassemble	or discard						

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY: Self-Luminous Safety Device containing Tritium light sources

<u> </u>		111111111111111111111111111111111111111	11111111111111111						
NOTE: blank spaces are not permitted. If any item	is not applicable, or	no information	is available, the	space must be n	narked to indicate that				
Section I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					mmmm			
Manufacturer's Name	***************************************	Eme	gency Telephone	Number					
Safety Light Corporation			570.784.4344						
Address (Number, Street, City, State, and ZIP Code)			Telephone Number for Information 570-784-4344 OR 800-888-5483						
4150-A Old Berwick Road	Date	Date Prepared 09011999							
Bloomsburg, PA 17815	Sign	ature of Preparer (c	optional)						
Section II - Hazard Ingredients/Identity	Information		mmmmm						
Hazardous Components (Specific Chemical Identity	/: Common Name(s	3))	OSHA PEL	ACGIT TLV	Other Limits Recommended	% (optional)			
Radioactive gas (Tritium or ₁ H ³) cont	ained in hermetic	cally sealed l	oorosilicate gla	ass tubes encl	osed in protective ho	using.			
USNRC MPC in air for all forms of 1	H ³ in unrestricted	d areas = 1 x	10 ⁻⁷ microCur	ies H³ / ml air					
`ection III - Physical/Chemical Charac	teristics					mmmm			
Boiling Point	-414°F -248°C	Specific Gravity (H ₂ O = 1)			n/a				
Vapor Pressure (mm Hg.)	Melting Point			n/a					
Vapor Density (AIR = 1)	n/a	Evaporation F (Butyl Acetate		anne de la companie	n/a				
Solubility in Water						•			
Slightly Soluble									
Appearance and Odor Sealed (glass) tube in protective h	nousing; Odorles	ss							
Section IV - Fire and Explosion Hazard	d Data								
Flash Point n/a Flammat	ole Limits	LEL	111111111111111111111111111111111111111		UEL				
(Method Used) n/a n/a			n/a		n/a	والمرادات المستقد والمستقد والم والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستد			
Extinguishing Media CO2 or Dry Chemical - Avoid us	e of water to min	imize contan	nination						
Special Fire Fighting Procedures Consult in advance: 1)Your Safe				e, or 3) Your S	tate's Radiological H	ealth Dept			
Unusual Fire and Explosion Hazards	ty Officer, or 27	, car rogional		<u> </u>					
Avoid inhalation of air in immedia	ate vicinity of fire			· · · · · · · · · · · · · · · · · · ·	•	,			